WEST Search History

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Lida kama d	Doctore	Close	Common
Hide Items	Restore	Clear	I Cancel
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DATE: Friday, May 05, 2006

Hide?	<u>Set</u> Name	Query	<u>Hit</u> <u>Count</u>
	DB=P	GPB, USPT, USOC; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
F*	L2	(phosvitin phosphovitellin) same (compostion preparat\$ solution complex? formulat\$)	23
	L1	(dephosphorylat\$ non?phosphorylat\$ phosphate near3 acceptor? phosvitin phosphovitellin) same (compostion preparat\$ solution complex? formulat\$)	2027

END OF SEARCH HISTORY

```
FILE 'HOME' ENTERED AT 13:17:37 ON 05 MAY 2006
```

=> index bioscince medicine
'BIOSCINCE' IS NOT A VALID FILE NAME
ENTER A FILE NAME OR (IGNORE):bioscience
FILE 'DRUGMONOG' ACCESS NOT AUTHORIZED
COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION 0.42 0.42

FULL ESTIMATED COST

INDEX 'ADISCTI, ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, ANTE, AQUALINE, AQUASCI, BIOENG, BIOSIS, BIOTECHABS, BIOTECHDS, BIOTECHNO, CABA, CAPLUS, CEABA-VTB, CIN, CONFSCI, CROPB, CROPU, DDFB, DDFU, DGENE, DISSABS, DRUGB, DRUGMONOG2, DRUGU, EMBAL, EMBASE, ...' ENTERED AT 13:18:54 ON 05 MAY 2006

71 FILES IN THE FILE LIST IN STNINDEX

Enter SET DETAIL ON to see search term postings or to view search error messages that display as 0* with SET DETAIL OFF.

- => s (dephosphorylat? or phosphate (A) acceptor or phosvitin or phosphovitellin) (S) (composition or formulation or solution or preparation)
 - 1 FILE ADISCTI
 - 1 FILE ADISINSIGHT
 - 74 FILE AGRICOLA
 - 13 FILE ANABSTR
 - 1 FILE AQUALINE
 - 30 FILE AQUASCI
 - 37 FILE BIOENG
 - 292 FILE BIOSIS
 - 509 FILE BIOTECHABS
 - 509 FILE BIOTECHDS
 - 303 FIDE BIOTECHDS
 - 373 FILE BIOTECHNO
 - 13 FILES SEARCHED...
 - 156 FILE CABA
 - 996 FILE CAPLUS
 - 4 FILE CEABA-VTB
 - 1 FILE CROPB
 - 4 FILE CROPU
 - 1 FILE DDFB
 - 11 FILE DDFU
 - 278 FILE DGENE
 - 23 FILES SEARCHED...
 - 75 FILE DISSABS
 - 1 FILE DRUGB
 - 37 FILE DRUGU
 - 4 FILE EMBAL
 - 208 FILE EMBASE
 - 344 FILE ESBIOBASE
 - 35 FILE FROSTI
 - 63 FILE FSTA
 - 1 FILE GENBANK
 - 1 FILE HEALSAFE
 - 36 FILES SEARCHED...
 - 123 FILE IFIPAT
 - 53 FILE JICST-EPLUS
 - 1 FILE KOSMET
 - 284 FILE LIFESCI
 - 260 FILE MEDLINE
 - 13 FILE NTIS
 - 6 FILE OCEAN
 - 209 FILE PASCAL
 - 51 FILES SEARCHED...
 - 7 FILE PROMT
 - 163 FILE SCISEARCH
 - 45 FILE TOXCENTER
 - 1783 FILE USPATFULL
 - 136 FILE USPAT2
 - 2 FILE VETU

- 3 FILE WATER
 131 FILE WPIDS
 66 FILES SEARCHED...
 - 1 FILE WPIFV
- 131 FILE WPINDEX
- 68 FILES SEARCHED...
 - 5 FILE IPA
 - 7 FILE NLDB
- 49 FILES HAVE ONE OR MORE ANSWERS, 71 FILES SEARCHED IN STNINDEX
- L1 QUE (DEPHOSPHORYLAT? OR PHOSPHATE (A) ACCEPTOR OR PHOSVITIN OR PHOSPHOVITE LLIN) (S) (COMPOSITION OR FORMULATION OR SOLUTION OR PREPARATION)

```
=> D rank
F1
          1783
                USPATFULL
F2
           996
                CAPLUS
F3
           509
                BIOTECHABS
F4
           509
                BIOTECHDS
F5
           373
                BIOTECHNO
F6
           344
                ESBIOBASE
F7
          292
                BIOSIS
F8
          284
                LIFESCI
F9
          278
                DGENE
F10
          260
                MEDLINE
F11
          209
                PASCAL
F12
           208 EMBASE
F13
           163
                SCISEARCH
F14
           156
                CABA
F15
           136 USPAT2
F16
          131
                WPIDS
F17
          131
                WPINDEX
F18
          123
                IFIPAT
F19
           75 DISSABS
F20
           74
                AGRICOLA
F21
           63
                FSTA
F22
           53
                JICST-EPLUS
F23
           45
                TOXCENTER
F24
           37
                BIOENG
F25
           37
                DRUGU
F26
           35
                FROSTI
F27
           30
                AQUASCI
F28
           13
                ANABSTR
F29
           13
                NTIS
F30
           11
                DDFU
F31
            7
                PROMT
F32
            7
                NLDB
F33
            6
                OCEAN
F34
            5
                IPA
F35
            4
                CEABA-VTB
F36
             4
                CROPU
F37
                EMBAL
F38
            3
                WATER
F39
                VETU
F40
                ADISCTI
F41
            1
                ADISINSIGHT
F42
            1
                AQUALINE
F43
            1
                CROPB
F44
            1
                DDFB
F45
            1
                DRUGB
F46
            1
                GENBANK
F47
            1
                HEALSAFE
F48
            1
                KOSMET
F49
            1
                WPIFV
```

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=> s L1 and phosvitin
           169 FILE CAPLUS
L3
             5 FILE BIOTECHDS
L4
            31 FILE BIOTECHNO
L5
            18 FILE ESBIOBASE
L6
            54 FILE BIOSIS
L7
            30 FILE LIFESCI
             0 FILE DGENE
L8
L9
            44 FILE MEDLINE
L10
            30 FILE PASCAL
L11
            27 FILE EMBASE
L12
            30 FILE SCISEARCH
L13
            25 FILE CABA
L14
             1 FILE USPAT2
L15
            10 FILE WPIDS
L16
             5 FILE IFIPAT
L17
             7 FILE DISSABS
L18
            14 FILE AGRICOLA
L19
            24 FILE FSTA
L20
            15 FILE JICST-EPLUS
L21
             0 FILE TOXCENTER
L22
             6 FILE BIOENG
L23
             1 FILE DRUGU
L24
            20 FILE FROSTI
L25
            10 FILE AQUASCI
L26
             4 FILE ANABSTR
L27
             1 FILE NTIS
TOTAL FOR ALL FILES
           581 L1 AND PHOSVITIN
=> Dup rem L28
DUPLICATE IS NOT AVAILABLE IN 'DGENE'.
ANSWERS FROM THESE FILES WILL BE CONSIDERED UNIQUE
PROCESSING COMPLETED FOR L28
L29
            299 DUP REM L28 (282 DUPLICATES REMOVED)
=> L29 and (phosvitin (S) (composition or formulation or preparation or solution or complex))
L29 IS NOT A RECOGNIZED COMMAND
The previous command name entered was not recognized by the system.
For a list of commands available to you in the current file, enter
"HELP COMMANDS" at an arrow prompt (=>).
=> s L29 and (phosvitin (S) (composition or formulation or preparation or solution or complex))
L30
           168 S L29
L31
           164 FILE CAPLUS
L32
             4 S L29
L33
             4 FILE BIOTECHDS
```

```
L34
            23 S L29
L/35
            23 FILE BIOTECHNO
L36
             5 S L29
L37
             5 FILE ESBIOBASE
L38
             6 S L29
L39
             6 FILE BIOSIS
L40
            11 S L29
L41
            11 FILE LIFESCI
L42
             0 S L29
L43
             0 FILE DGENE
L44
             2 S L29
L45
             2 FILE MEDLINE
             6 S L29
L46
             6 FILE PASCAL
L47
L48
             1 S L29
L49
             1 FILE EMBASE
L50
             2 S L29
L51
             2 FILE SCISEARCH
L52
            12 S L29
L53
            12 FILE CABA
L54
             1 S L29
L55
             1 FILE USPAT2
L56
             5 S L29
L57
             5 FILE WPIDS
L58
             3 S L29
L59
             3 FILE IFIPAT
             7 S L29
L60
L61
             7 FILE DISSABS
L62
             4 S L29
L63
             3 FILE AGRICOLA
L64
            11 S L29
L65
            11 FILE FSTA
L66
            11 S L29
L67
            11 FILE JICST-EPLUS
L68
             0 S L29
             0 FILE TOXCENTER
L69
L70
             1 S L29
L71
             1 FILE BIOENG
L72
             1 S L29
L73
             1 FILE DRUGU
L74
            10 S L29
L75
            10 FILE FROSTI
L76
             2 S L29
L77
             2 FILE AQUASCI
L78
             2 S L29
             2 FILE ANABSTR
L79
L80
             1 S L29
L81
             1 FILE NTIS
TOTAL FOR ALL FILES
           294 L29 AND (PHOSVITIN (S) (COMPOSITION OR FORMULATION OR PREPARATIO
               N OR SOLUTION OR COMPLEX))
=> s L29 and (phosvitin (S) (composition or formulation))
L83
           168 S L29
L84
            61 FILE CAPLUS
L85
             4 S L29
L86
             0 FILE BIOTECHDS
L87
            23 S L29
L88
             7 FILE BIOTECHNO
L89
             5 S L29
L90
             0 FILE ESBIOBASE
L91
             6 S L29
L92
             2 FILE BIOSIS
L93
            11 S L29
L94
             3 FILE LIFESCI
L95
             0 S L29
L96
             0 FILE DGENE
L97
             2 S L29
```

```
L98
             O FILE MEDLINE
F99.
             6 S L29
L100
             2 FILE PASCAL
L101
            1 S L29
L102
            O FILE EMBASE
L103
            2 S L29
L104
            0 FILE SCISEARCH
L105
            12 S L29
L106
            6 FILE CABA
L107
            1 S L29
L108
            1 FILE USPAT2
L109
            5 S L29
            5 FILE WPIDS
L110
            3 S L29
L111
            3 FILE IFIPAT
L112
            7 S L29
L113
L114
            2 FILE DISSABS
L115
            4 S L29
            1 FILE AGRICOLA
L116
L117
            11 S L29
L118
            8 FILE FSTA
L119
            11 S L29
L120
            1 FILE JICST-EPLUS
L121
            0 S L29
L122
            0 FILE TOXCENTER
L123
            1 S L29
L124
            1 FILE BIOENG
L125
            1 S L29
L126
            0 FILE DRUGU
L127
            10 S L29
L128
            8 FILE FROSTI
L129
            2 S L29
L130
            1 FILE AQUASCI
L131
            2 S L29
L132
            0 FILE ANABSTR
L133
            1 S L29
L134
             1 FILE NTIS
TOTAL FOR ALL FILES
L135
           113 L29 AND (PHOSVITIN (S) (COMPOSITION OR FORMULATION))
=> dup rem L135
DUPLICATE IS NOT AVAILABLE IN 'DGENE'.
ANSWERS FROM THESE FILES WILL BE CONSIDERED UNIQUE
PROCESSING COMPLETED FOR L135
L136
            113 DUP REM L135 (0 DUPLICATES REMOVED)
=> D 1136 1-113 ibib abs
L136 ANSWER 1 OF 113 FSTA COPYRIGHT 2006 IFIS on STN
ACCESSION NUMBER:
                         2006:00139 FSTA
TITLE:
                         New insights in biologically active proteins and
                         peptides derived from hen egg.
AUTHOR:
                         Mine, Y.; Kovacs-Nolan, J.
CORPORATE SOURCE:
                         Dep. of Food Sci., Univ. of Guelph, Guelph, Ont. N1G 2
                         W1, Canada. E-mail ymine(a)uoguelph.ca
SOURCE:
                         World's Poultry Science Journal, (2006) 62 (1) 87-95,
                         many ref.
                         ISSN: 0043-9339
DOCUMENT TYPE:
                         General Review
LANGUAGE:
                         English
                         Chinese; French; German; Russian; Spanish
SUMMARY LANGUAGE:
    Bioactive peptides are specific protein fragments that have positive
     effects on physiological processes and ultimately may influence health.
     These peptides are inactive within the sequence of the parent protein but
     are released during proteolysis or fermentation. In this review,
     biologically active proteins and bioactive peptides from eggs are
     discussed. Aspects considered include: egg white proteins (ovalbumin,
     ovotransferrin, ovomucoid, ovomucin, lysozyme, avidin, cystatin,
```